

the second color filter group comprises an alternate array of third and fourth color filters,

the third color filter group comprises an alternate array of the second and first color filters,

the fourth color filter group comprises an alternate array of the fourth and third color filters,

the fifth color filter group is arranged in a same manner as the third color filter group,

the sixth color filter group is arranged in a same manner as the second color filter group,

the seventh color filter group is arranged in a same manner as the first color filter group, and

the eighth color filter group is arranged in a same manner as the fourth color filter group.

2. (Not Currently Amended) An image pickup device according to claim 1, wherein the first to fourth color filters are of yellow, cyan, magenta and green.

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(Three Times Amended) An image pickup device comprising:
a color filter array comprising color filters arranged in horizontal and vertical directions;

1st Panel
a plurality of pixels including photoelectric converting elements arranged in the horizontal and vertical directions, respectively corresponding to the color filters;

2nd Panel
a plurality of vertical read-out units provided for a plurality of pixels arranged in the vertical direction, said plurality of vertical read-out units arranged to read out signals from the plurality of pixels arranged in the vertical direction;

a horizontal read-out unit arranged to read out sequentially the signals from said plurality of vertical read-out units in the horizontal direction;

an output unit arranged to output sequentially the signals from said horizontal read-out unit; and

a control unit arranged to divide the plurality of pixels on a unit basis of a predetermined number of lines, which includes a plurality of first lines and a plurality of second lines, and to add the signals of pixels of the plurality of first lines and the signals of pixels of the plurality of second lines to generate different kinds of color difference signals corresponding respectively to different groups of a predetermined number of lines so as to generate one kind of color difference signal from every predetermined number of lines.

4. (Not Currently Amended) An image pickup device comprising an image pickup element for picking up an image of an object, said image pickup device comprising:

a color filter array that includes color filters arranged in horizontal and vertical directions, through which an image of an object is picked up by the image pickup element;

a plurality of pixels constituting photoelectric converting elements arranged in the horizontal and vertical directions, respectively corresponding to the color filters;

a plurality of vertical charge transfer units provided respectively corresponding to columns of the plurality of pixels in the vertical direction, for transferring electric charges from the plurality of pixels in the vertical direction;

a horizontal charge transfer unit connected to ends of said plurality of vertical charge transfer units, for transferring the electric charges, transferred from said plurality of vertical charge transfer units, in the horizontal direction;

an output unit for converting the electrical charges transferred from said horizontal charge transfer unit into an image signal and outputting the image signal, wherein

said color filter array comprises an array, in the vertical direction, of a plurality of units of color filter groups, with each unit comprised of 8 rows in which an odd-numbered row includes an alternate array of a first color filter and a second color filter in a predetermined order while an even-numbered row includes an alternate array of a third color filter and a fourth color filter in a predetermined order, and

an image signal corresponding to one row, within an image signal obtained from the image pickup element in a single image pickup operation, is outputted as a line-sequential color difference signal of pixels of 4 rows in the vertical direction, wherein:

a color filter at a $(4n+1)$ th row and an odd-numbered column is same as a color filter at a $(4n+3)$ th row and an even-numbered column,

as a color filter at a $(4n+2)$ th row and an odd-numbered column is same
as a color filter at a $(4n+4)$ th row and an even-numbered column,

as a color filter at a $(4n+1)$ th row and an even-numbered column is same
as a color filter at a $(4n+3)$ th row and an odd-numbered column,

as a color filter at a $(4n+2)$ th row and an even-numbered column is same
as a color filter at a $(4n+4)$ th row and an odd-numbered column, and
 n is an integer equal to or larger than 0.

5. (Not Currently Amended) An image pickup device according to
claim 3, wherein signal charges of two predetermined pixels that are mutually adjacent in the
vertical direction, among the plurality of pixels arranged corresponding to the color filters,
are added and an image signal corresponding to the added signal charges is outputted from
said output unit.

6. (Not Currently Amended) An image pickup device according to
claim 4, wherein signal charges of two predetermined pixels that are mutually adjacent in the
vertical direction, among said plurality of pixels corresponding to the color filters, are added
and an image signal corresponding to the added signal charges is outputted from said output
unit.

7. (Not Currently Amended) An image pickup device according to
claim 5, wherein the added signal charges of the two pixels are further added with signal
charges of two predetermined pixels that are present in a direction diagonal to the first-

mentioned two pixels in a column adjacent to that of the first-mentioned two pixels, and an image signal corresponding to added signal charges of four pixels is outputted from said output unit.

8. (Not Currently Amended) An image pickup device according to claim 6, wherein

the added signal charges of the two predetermined pixels are further added with signal charges of two predetermined pixels that are present in a direction diagonal to the first-mentioned two predetermined pixels in a column adjacent to that of the first-mentioned two predetermined pixels, and

an image signal corresponding to the added signal charges of the four predetermined pixels is outputted from said output unit.

9. (Not Currently Amended) An image pickup device according to claim 7, wherein an image signal corresponding to signal charges is outputted from said output unit by combining a method of adding the signal charges in the vertical direction and in the diagonal direction and a method of further adding, to the signal charges added in the vertical direction, signal charges in the vertical direction.

10. (Not Currently Amended) An image pickup device according to claim 8, wherein an image signal corresponding to the signal charges is outputted from said output unit by combining a method of adding signal charges in the vertical direction and in

the diagonal direction and a method of further adding, to the signal charges added in the vertical direction, signal charges in the vertical direction.

13. (Not Currently Amended) An image pickup device according to claim 5, wherein color filters corresponding to the two predetermined pixels are a combination of cyan and green and a combination of yellow and magenta, or a combination of yellow and green and a combination of cyan and magenta.

14. (Not Currently Amended) An image pickup device according to claim 6, wherein color filters corresponding to the two predetermined pixels are a combination of cyan and green and a combination of yellow and magenta, or a combination of yellow and green and a combination of cyan and magenta.

15. (Not Currently Amended) An image pickup device according to claim 7, wherein the color filters corresponding to the two predetermined pixels are a combination of cyan and green and a combination of yellow and magenta, or a combination of yellow and green and a combination of cyan and magenta.

16. (Not Currently Amended) An image pickup device according to claim 8, wherein color filters corresponding to the two predetermined pixels are a combination of cyan and green and a combination of yellow and magenta, or a combination of yellow and green and a combination of cyan and magenta.

17. (Not Currently Amended) An image pickup device according to claim 9, wherein the color filters corresponding to the two predetermined pixels are a combination of cyan and green and a combination of yellow and magenta, or a combination of yellow and green and a combination of cyan and magenta.

18. (Not Currently Amended) An image pickup device according to claim 10, wherein color filters corresponding to the two predetermined pixels are a combination of cyan and green and a combination of yellow and magenta, or a combination of yellow and green and a combination of cyan and magenta.

19. (Not Currently Amended) An image pickup device according to claim 3, further comprising a plurality of electrodes each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the pixels to said plurality of vertical read-out units and to control transfer of the signal charges from said vertical read-out units to said horizontal read-out unit.

20. (Not Currently Amended) An image pickup device according to claim 4, wherein the image pickup element comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical charge transfer units and to control transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

21. (Not Currently Amended) An image pickup device according to claim 5, further comprising a plurality of electrodes each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical read-out units and to control transfer of the signal charges from said vertical read-out units to said horizontal read-out unit.

22. (Not Currently Amended) An image pickup device according to claim 6, wherein the image pickup element comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical charge transfer units and to control transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

23. (Not Currently Amended) An image pickup device according to claim 7, further comprising a plurality of electrodes each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical read-out units and to control transfer of the signal charges from said vertical read-out units to said horizontal read-out unit.

24. (Not Currently Amended) An image pickup device according to

claim 8, wherein the image pickup element comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical charge transfer units and to control transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

25. (Not Currently Amended) An image pickup device according to claim 9, further comprising a plurality of electrodes each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical read-out units and to control transfer of the signal charges from said vertical read-out units to said horizontal read-out unit.

26. (Not Currently Amended) An image pickup device according to claim 10, wherein the image pickup element comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical charge transfer units and to control transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

29. (Not Currently Amended) An image pickup device according to claim 13, further comprising a plurality of electrodes each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of

signal charges from the plurality of pixels to said vertical read-out units and to control transfer of the signal charges from said vertical read-out units to said horizontal read-out unit.

30. (Not Currently Amended) An image pickup device according to claim 14, wherein the image pickup element comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical charge transfer units and to control transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

31. (Not Currently Amended) An image pickup device according to claim 15, further comprising a plurality of electrodes each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical read-out units and to control transfer of the signal charges from said vertical read-out units to said horizontal read-out unit.

32. (Not Currently Amended) An image pickup device according to claim 16, wherein the image pickup element comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical

charge transfer units and to control transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

33. (Not Currently Amended) An image pickup device according to claim 17, further comprising a plurality of electrodes each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from the plurality of pixels to said vertical read-out units and to control transfer of the signal charges from said vertical read-out units to said horizontal read-out unit.

34. (Not Currently Amended) An image pickup device according to claim 18, wherein the image pickup element comprises a plurality of electrodes, each of which is connected commonly to every fourth pixel in the vertical direction, and which are adapted to control read-out of signal charges from said pixels to said vertical charge transfer units and to control transfer of the signal charges from said vertical charge transfer units to said horizontal charge transfer unit.

35. (Not Currently Amended) An image pickup device according to Claim 3, wherein said control controls the plurality of pixels so as to generate alternately different kinds of color difference signals on the predetermined number of lines basis.

36. (Not Currently Amended) An image pickup device according to Claim 3, further comprising:

a signal processing unit, which subjects the signals outputted from said output unit to an image processing; and

an image display unit, which displays image information from said signal processing unit.

REMARKS

This application has been reviewed in light of the Office Action dated April 12, 2002. Claims 1-10, 13-26 and 29-36 are presented for examination. Claim 3 has been amended to define more clearly what Applicants regard as their invention. Claims 1, 3 and 4 are the only independent claims. Favorable reconsideration is requested.

The title was objected to as not descriptive. In response, Applicants have amended the title to make it more descriptive. Therefore, Applicants respectfully request withdrawal of the objection.

Applicants note with appreciation the allowance of Claims 1, 2, 4, 6, 8, 10, 14, 16, 18, 20, 22, 24, 26, 30, 32 and 34.

An Information Disclosure Statement and a corresponding Form PTO-1449 was filed on January 3, 2002, as evidenced by the returned receipt postcard bearing the stamp of the Patent and Trademark Office, a copy of which is attached hereto. Applicants respectfully request the Examiner to return an initialed copy of the Form PTO-1449, indicating the reference cited thereon was considered.

Claims 3, 5, 7, 9, 13, 15, 17, 35 and 36 were rejected under 35 U.S.C. § 102(b) as being anticipated by *HDTV Single-Chip CCD Color TV* by Tanaka (hereinafter